

East 8 USPB, USPT, WPI, JPO

L Number	Hits	Search Text	DB	Time stamp
1	2249385	etch\$ or patern\$ or remov\$	USPAT; US-PGPUB	2004/09/15 11:00
2	94772	undercut\$ or anisotropic\$	USPAT; US-PGPUB	2004/09/15 11:00
3	297726	glycol	USPAT; US-PGPUB	2004/09/15 11:01
4	59458	peg	USPAT; US-PGPUB	2004/09/15 10:17
5	407994	viscosit\$ or viscous or thickening	USPAT; US-PGPUB	2004/09/15 11:01
6	452392	evaporat\$ or dehydrat\$	USPAT; US-PGPUB	2004/09/15 11:01
7	40414	(etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)	USPAT; US-PGPUB	2004/09/15 10:18
8	36	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)	USPAT; US-PGPUB	2004/09/15 10:18
9	128	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)	USPAT; US-PGPUB	2004/09/15 10:18
10	719	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)	USPAT; US-PGPUB	2004/09/15 10:19
11	6	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and ((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))	USPAT; US-PGPUB	2004/09/15 10:19
12	5	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))	USPAT; US-PGPUB	2004/09/15 10:19
13	11	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))))	USPAT; US-PGPUB	2004/09/15 10:19
14	42	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))))	USPAT; US-PGPUB	2004/09/15 10:31
15	200899	"h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")	USPAT; US-PGPUB	2004/09/15 11:01
16	7086	("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg)	USPAT; US-PGPUB	2004/09/15 10:32
17	938	(etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg)	USPAT; US-PGPUB	2004/09/15 10:33
18	203	((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg)) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))	USPAT; US-PGPUB	2004/09/15 10:33

19	202	(((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))))))	USPAT; US-PGPUB	2004/09/15 10:33
20	2954	(glycol or peg) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))	USPAT; US-PGPUB	2004/09/15 10:34
21	64	(((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) same ((glycol or peg) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))	USPAT; US-PGPUB	2004/09/15 10:34
22	64	(((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) same ((glycol or peg) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))) and (((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))))))	USPAT; US-PGPUB	2004/09/15 10:51

23	871	<p>((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) same ((glycol or peg) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))) and (((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$))))))</p>	USPAT; US-PGPUB	2004/09/15 10:51
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24	21	(((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) or (((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) same ((glycol or peg) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))) and (((etch\$ or patern\$ or remov\$) same ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) same (glycol or peg))) same ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) or (((((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) and (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (glycol or peg)) and (((((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (viscosit\$ or viscous or thickening)) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) same (evaporat\$ or dehydrat\$)))))) and (etch\$ or patern\$ or remov\$).ti.	USPAT; US-PGPUB	2004/09/15 11:21
25	1618021	etch\$ or patern\$ or remov\$	JPO; DERWENT	2004/09/15 11:00
26	48690	undercut\$ or anisotropic\$	JPO; DERWENT	2004/09/15 11:01
27	132746	glycol or peg	JPO; DERWENT	2004/09/15 11:01
28	242250	viscosit\$ or viscous or thickening	JPO; DERWENT	2004/09/15 11:01
29	235646	evaporat\$ or dehydrat\$	JPO; DERWENT	2004/09/15 11:01
30	80400	"h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")	JPO; DERWENT	2004/09/15 11:02
31	12877	(etch\$ or patern\$ or remov\$) and (glycol or peg)	JPO; DERWENT	2004/09/15 11:02
32	991	((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening))	JPO; DERWENT	2004/09/15 11:02
33	28	("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening)))	JPO; DERWENT	2004/09/15 11:24
34	15358	(etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)	JPO; DERWENT	2004/09/15 11:06
35	77	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) with ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$) or (glycol or peg))	JPO; DERWENT	2004/09/15 11:07

36	77	((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) with ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$) or (glycol or peg))) not (("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening))))	JPO; DERWENT	2004/09/15 11:19
37	8796	(etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))	JPO; DERWENT	2004/09/15 11:19
38	0	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (etch\$ or patern\$ or remov\$.ti.	USPAT; US-PGPUB	2004/09/15 11:22
39	0	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))	USPAT; US-PGPUB	2004/09/15 11:23
40	3414	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (etch\$ or patern\$ or remov\$.ti.	JPO; DERWENT	2004/09/15 11:22
41	560	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))	JPO; DERWENT	2004/09/15 11:23
42	135	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (etch\$ or patern\$ or remov\$.ti.) and (((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$)))	JPO; DERWENT	2004/09/15 11:23
43	579160	"43" not ((etch\$ or patern\$ or remov\$) or (("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening))))	JPO; DERWENT	2004/09/15 11:24
44	0	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (etch\$ or patern\$ or remov\$.ti.) and (((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not ((etch\$ or patern\$ or remov\$) or (("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening))))	JPO; DERWENT	2004/09/15 11:24
45	0	((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (etch\$ or patern\$ or remov\$.ti.) and (((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$))) not (((("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening)))) or ((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4"))))	JPO; DERWENT	2004/09/15 11:25

46	132	(((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))) and (etch\$ or patern\$ or remov\$.ti.) and (((etch\$ or patern\$ or remov\$) with ("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")))) and ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$)) not (((("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening)))) or (((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)) with ((viscosit\$ or viscous or thickening) or (evaporat\$ or dehydrat\$) or (glycol or peg))) not (((("h2so4" or sulfuric or sulphuric or ("h.sub.2" with "so.sub.4")) and (((etch\$ or patern\$ or remov\$) and (glycol or peg)) and ((undercut\$ or anisotropic\$) or (viscosit\$ or viscous or thickening))))))	JPO; DERWENT	2004/09/15 11:38
47	9362	(evaporat\$ or dehydrat\$) with concentrat\$	JPO; DERWENT	2004/09/15 11:39
48	2125	((evaporat\$ or dehydrat\$) with concentrat\$) and (etch\$ or patern\$ or remov\$)	JPO; DERWENT	2004/09/15 11:39
49	15358	(etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$)	JPO; DERWENT	2004/09/15 11:39
50	4	(((evaporat\$ or dehydrat\$) with concentrat\$) and (etch\$ or patern\$ or remov\$)) and ((etch\$ or patern\$ or remov\$) with (undercut\$ or anisotropic\$))	JPO; DERWENT	2004/09/15 11:39